## **Tropospheric Ozone Assessment Report (TOAR) Steering Committee and Chapter Lead Authors**

## **Steering Committee**

Owen Cooper (Chair)		NOAA ESRL Chemical Sciences Division and CIRES/University of Colorado		USA
Aijun Ding		Institute for Climate and Global Change Research, Nanjing University		China
Mathew Evans		University of York		UK
Zhaozhong Feng		Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences		China
Ian Galbally		CSIRO Marine and Atmospheric Research		Australia
Allen Lefohn		ASL & Associates		USA
Manish Naja		Aryabhatta Research Institute of Observational Sciences (ARIES)		India
Elena Paoletti		Institute for Sustainable Plant Protection, National Research Council		Italy
Martin Schultz		Forschungszentrum Jülich		Germany
David Tarasick		Air Quality Research Division, Environment Canada		Canada
Anne Thompson		NASA Goddard Space Flight Center		USA
			Chapter Lead Authors	
61 . 4	C			
Chapter 1:	Alex Archibald		opospheric Ozone Sources, Sinks and Budgets  Centre for Atmospheric Science, Cambridge University	UK
	Yasin Elsho		NASA Goddard Space Flight Center	USA
		,	<b>3</b>	
Chapter 2:	Tropospheric Ozone Observations			
	David Tarasick		Air Quality Research Division, Environment Canada	Canada
	Ian Galball	/	CSIRO Marine and Atmospheric Research	Australia
Chapter 3:	Ozone Metrics Assessment			
	Allen Lefoh		ASL & Associates	USA
Chapter 4:	Ozone Distribution/Trend			
	Zoe Fleming Ruth Doher	,	National Centre for Atmospheric Science, University of Leicester University of Edinburgh	UK UK
	Kutii Donei	ιy	Oniversity of Euroburgh	UK
Chapter 5:	Ozone Distribution/Trends for Vegetation			
	Gina Mills		Centre for Ecology and Hydrology, Environment Centre Wales	UK
Chapter 6:	Ozone Distribution/Trend Audrey Gaudel		s for Climate Change  NOAA ESRL Chemical Sciences Division and CIRES/Univ. Colorado	USA
	Audrey Gut	iuei	NOAA ESKL CHEMICUI SCIENCES DIVISION UNU CIKES/ONIV. COIOIUUO	USA
Chapter 7:	Assessment of Global-Scale Model Performance			
	Vaishali Na	ik	NOAA Geophysical Fluid Dynamics Laboratory	USA
	Paul Young		Lancaster University	UK
Chantar C:	TOAD. V	Findings and	December detions for Future December	
Chapter 8:	Owen Coar	_	Recommendations for Future Research	LICA

NOAA ESRL Chemical Sciences Division and CIRES/Univ. Colorado

USA

Owen Cooper